## Approved For Release 2003/08/13 : CIA-RDP83-00415R011100070004-6 \*\*

The state of the s	
	25X1
SECRET/	
<u> </u>	25X1
German Democratic Republic	
1 1951 OUTPUT AND PLANNED 1952 PRODUCTION	N OF RADIO TUBES ( 14 pp
1	
	t in two sections on radio-tube production in the GDR,
as follows: 1 1) A 3-page section or	n the output of radio tubes during 1951. Information
	produced within each of eight categories of tubes, and
in most cases, the recipients (GDR firm	ms and foreign countries) of the tubes. The eight cate-
	ion-receiver program; 2) picture tubes and oscillograph
charge tubes. and %) Y-ray tubes. Ever	l tubes; 5) thyratron tubes; 6) stabilizers; 7) dis- mples of the production reported are: 1) 42,000 radio-
tube units for the T-2 television-rece:	iver program; 2) 60 transmitter tubes (50-kilowatt).
	e, Koepenick Radio Plant, and export; 3) 3,000 special
tubes, type LD 12, for decimeter appara	atuses of the Sachsenwerk Communications Equipment
Plant in Radeberg; h) 500 X-ray tubes,	type IR 260 k, for reparation deliveries to the USSR.
2) A 1-page section or	n the planned production of radio tubes for 1952. The
number and types of tubes scheduled for	r production, in connection with Soviet licensed orders
and with GDR requirements, are given for	or the following categories: T-2 program. metal-ceramic
tubes, picture tubes (all for Soviet or	rders); and receiving tubes for CDR requirements.
	25X1
	20/(1

Approved For Release 2003/08/13 : CIA-RDP83-00415R011100070004-6

SECHET

25X1